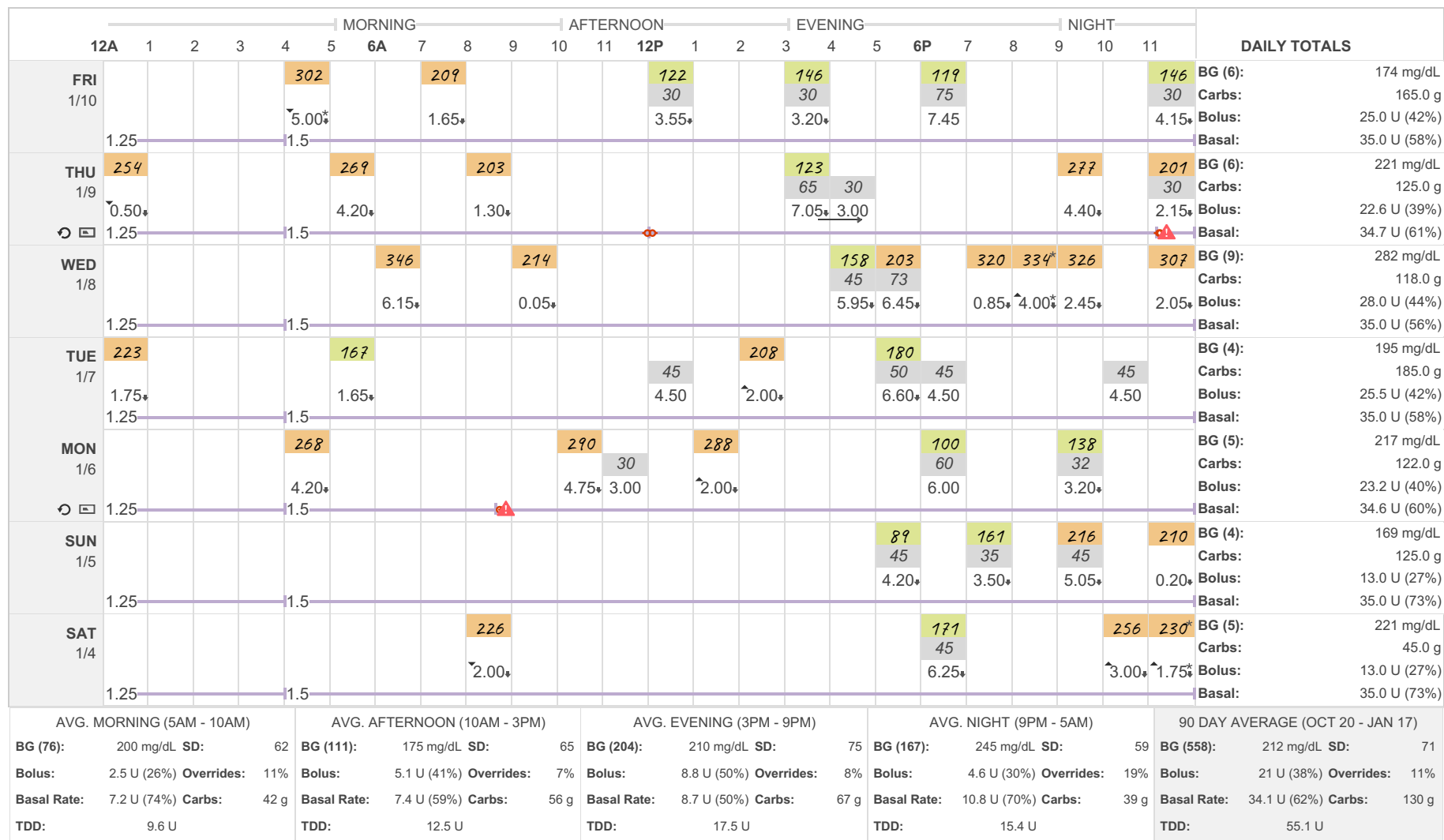


	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS							
	12A	1	2	3	4	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7	8	9	10	11					
FRI 1/17				199							171	60				133	75				122	40			184	BG (5): 162 mg/dL		
				2.40*							7.75*					7.75*					4.55*				0.70*	Carbs: 175.0 g		
☉ ☒	1.25				1.5																					Bolus: 23.2 U (40%)		
THU 1/16						310	328	279			209				112			209						141	188	BG (8): 222 mg/dL		
						6.00*	1.00*	0.90*			1.00*				60			60						32		Carbs: 152.0 g		
☉ ☒	1.25					1.5									5.60			8.70*						3.15*	0.50*	Bolus: 26.9 U (48%)		
WED 1/15						201						96			60			203								BG (4): 200 mg/dL		
						2.50*					5.90*							7.55*				1.00				Carbs: 110.0 g		
	1.25				1.5																			4.60*		Bolus: 21.6 U (39%)		
TUE 1/14	229					228	256			182		125			60		223	228	213	175					227	BG (10): 209 mg/dL		
	2.00*					3.20*	2.30*			1.00*		6.25*					1.10*	1.75*	0.95*	0.40*					3.05*	Carbs: 60.0 g		
	1.25				1.5																					Bolus: 22.0 U (39%)		
MON 1/13					351		229	267*	264	258		227	162		65		260	206		102		86			241	BG (13): 225 mg/dL		
					5.55*		1.55*	3.05*	1.00*	1.45*		1.40*	6.45*				1.00*	0.30*		36		60			1.80*	Carbs: 161.0 g		
☉ ☒	1.25				1.5															3.15		5.65*				Bolus: 32.4 U (50%)		
SUN 1/12						224						212										197			348	398*	BG (7): 274 mg/dL	
						3.00*						2.80*					0.15*					60	34			Carbs: 94.0 g		
	1.25				1.5																	8.40*	3.40*	1.00*	4.70*	Bolus: 23.5 U (40%)		
SAT 1/11											162	20			60					247		257				BG (5): 221 mg/dL		
											3.55*				8.50*							60				Carbs: 140.0 g		
	1.25				1.5																	3.65*	7.00*		1.85*	Bolus: 24.6 U (41%)		
																										Basal: 35.0 U (59%)		

Glucose	Bolus	Basal	Other
<ul style="list-style-type: none"> Above Range (>180 mg/dL) In Target Range (70 - 180 mg/dL) Below Range (<70 mg/dL) 	<ul style="list-style-type: none"> ● Before Meal ○ After Meal ⬆ Correction Bolus ⬆ Override ➔ Extended Bolus 	<ul style="list-style-type: none"> — Basal Rate - - - Temp. Basal Rate ⬆ Suspend 	<ul style="list-style-type: none"> ☉ Set/Site Change ☒ Reservoir Fill X Interruption ⚠ Pump Alarm * Multiple Values (most extreme shown) ^{1 2 3} Manual Values

Diabetes:

Oct 20, 2019 - Jan 17, 2020 (90 days)



Glucose
■ Above Range (>180 mg/dL)
■ In Target Range (70 - 180 mg/dL)
■ Below Range (<70 mg/dL)

Bolus
● Before Meal
○ After Meal
↕ Override
→ Extended Bolus
↘ Correction Bolus

Basal
— Basal Rate
- - Temp. Basal Rate
○ Suspend

Other
■ Carb
* Multiple Values (most extreme shown)
^{1 2 3} Manual Values

↻ Set/Site Change X Interruption
▲ Pump Alarm
 Reservoir Fill

	MORNING					AFTERNOON					EVENING					NIGHT		DAILY TOTALS								
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4			5	6P	7	8	9	10	11
FRI 1/3							212							127					306	199			241	266	BG (6):	225 mg/dL
							2.80*							35*					5.15*	6.25*			1.00*	3.50*	Carbs:	110.0 g
☉ ☒	1.25*				1.5									4.15*											Bolus:	22.9 U (40%)
																									Basal:	35.0 U (60%)
THU 1/2							199									45		101						217*	BG (4):	161 mg/dL
							2.45*									4.50		35						90*	Carbs:	170.0 g
☉ ☒	1.25				1.5																			9.15*	Bolus:	19.6 U (36%)
																									Basal:	35.0 U (64%)
WED 1/1														149	134									220*	BG (7):	175 mg/dL
														22										45	Carbs:	127.0 g
☉ ☒	1.25		0.75*		1.5									1.20*	2.10*									4.15*	Bolus:	21.3 U (38%)
														8.00*											Basal:	35.0 U (62%)
TUE 12/31																								220*	BG (11):	213 mg/dL
																								29	Carbs:	164.0 g
☉ ☒	1.25				1.5																			3.45*	Bolus:	29.0 U (45%)
																									Basal:	35.0 U (55%)
MON 12/30																								203	BG (14):	251 mg/dL
																								75*	Carbs:	165.0 g
☉ ☒	1.50*																							45*	Bolus:	31.6 U (48%)
	1.25				1.5																			4.30*	Basal:	34.1 U (52%)
SUN 12/29																								203	BG (10):	228 mg/dL
																								60	Carbs:	192.0 g
☉ ☒	1.25*																							60	Bolus:	29.5 U (46%)
	1.25				1.5																			5.95*	Basal:	34.6 U (54%)
SAT 12/28																								146	BG (4):	121 mg/dL
																								86	Carbs:	185.0 g
☉ ☒	1.25				1.5																			30	Bolus:	20.7 U (38%)
																								60	Basal:	34.4 U (62%)

Glucose	Bolus	Basal	Other
 Above Range (>180 mg/dL) In Target Range (70 - 180 mg/dL) Below Range (<70 mg/dL)	 Before Meal After Meal Override Extended Bolus Correction Bolus	 Basal Rate Temp. Basal Rate Suspend	 Carb Multiple Values (most extreme shown) <small>^{1 2 3} Manual Values</small>

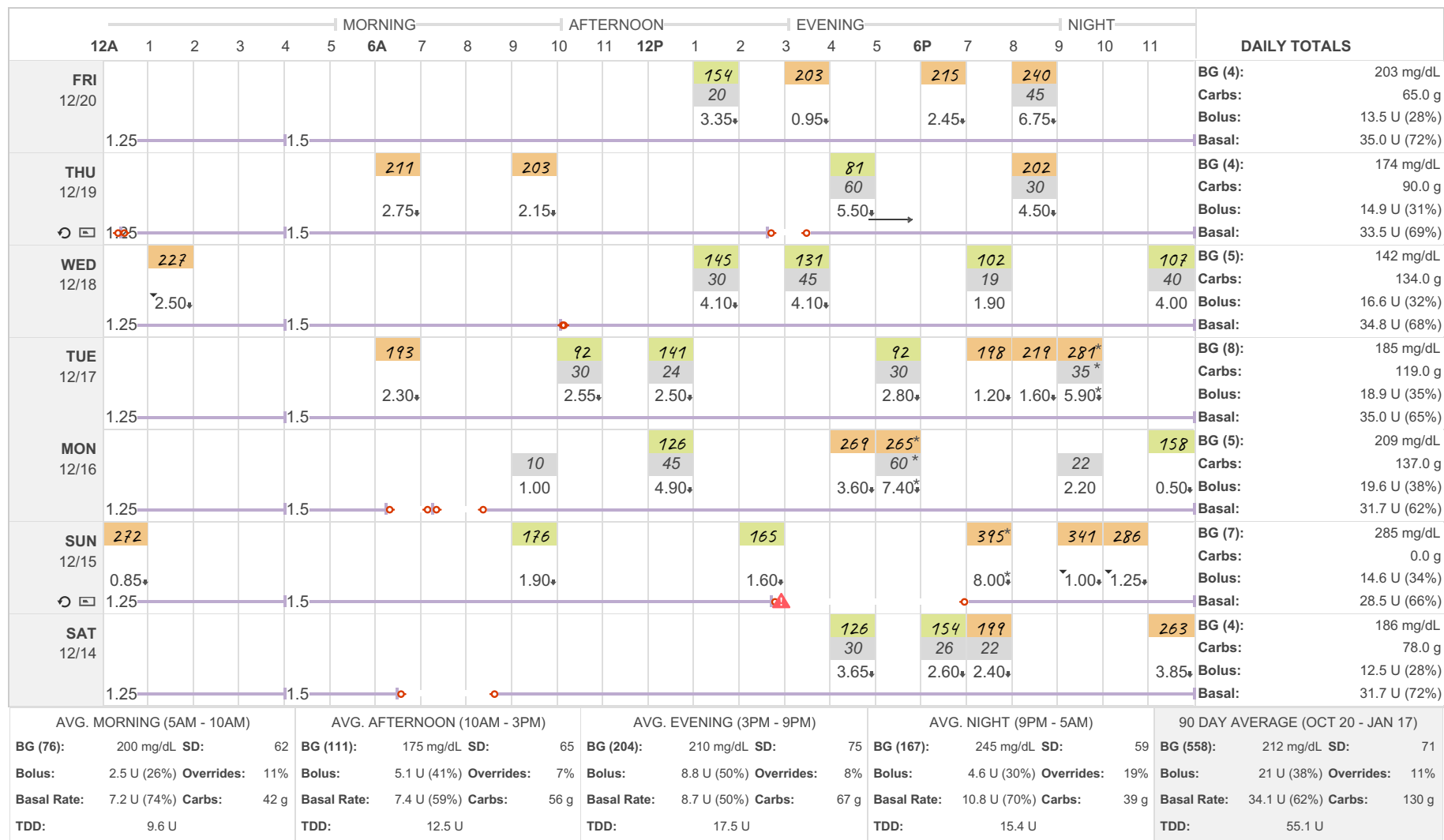
	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS					
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7			8	9	10	11
FRI 12/27																172			214*		267		263	BG (5): 207 mg/dL		
																	1.80*		135*						Carbs: 135.0 g	
																			8.65*		0.00*		3.75*	Bolus: 14.2 U (28%)		
																					2.92	1.5		Basal: 35.9 U (72%)		
THU 12/26																								BG (6): 191 mg/dL		
																								Carbs: 105.0 g		
																								Bolus: 18.6 U (35%)		
																								Basal: 34.5 U (65%)		
WED 12/25																								BG (7): 213 mg/dL		
																								Carbs: 45.0 g		
																								Bolus: 19.8 U (36%)		
																								Basal: 34.9 U (64%)		
TUE 12/24																								BG (3): 230 mg/dL		
																								Carbs: 45.0 g		
																								Bolus: 14.0 U (29%)		
																								Basal: 35.0 U (71%)		
MON 12/23																								BG (3): 165 mg/dL		
																								Carbs: 95.0 g		
																								Bolus: 14.3 U (29%)		
																								Basal: 35.0 U (71%)		
SUN 12/22																								BG (9): 203 mg/dL		
																								Carbs: 135.0 g		
																								Bolus: 24.0 U (41%)		
																								Basal: 34.3 U (59%)		
SAT 12/21																								BG (11): 247 mg/dL		
																								Carbs: 165.0 g		
																								Bolus: 32.7 U (48%)		
																								Basal: 35.0 U (52%)		
AVG. MORNING (5AM - 10AM)					AVG. AFTERNOON (10AM - 3PM)					AVG. EVENING (3PM - 9PM)					AVG. NIGHT (9PM - 5AM)					90 DAY AVERAGE (OCT 20 - JAN 17)						
BG (76):	200 mg/dL	SD:	62	BG (111):	175 mg/dL	SD:	65	BG (204):	210 mg/dL	SD:	75	BG (167):	245 mg/dL	SD:	59	BG (558):	212 mg/dL	SD:	71							
Bolus:	2.5 U (26%)	Overrides:	11%	Bolus:	5.1 U (41%)	Overrides:	7%	Bolus:	8.8 U (50%)	Overrides:	8%	Bolus:	4.6 U (30%)	Overrides:	19%	Bolus:	21 U (38%)	Overrides:	11%							
Basal Rate:	7.2 U (74%)	Carbs:	42 g	Basal Rate:	7.4 U (59%)	Carbs:	56 g	Basal Rate:	8.7 U (50%)	Carbs:	67 g	Basal Rate:	10.8 U (70%)	Carbs:	39 g	Basal Rate:	34.1 U (62%)	Carbs:	130 g							
TDD:	9.6 U	TDD:	12.5 U	TDD:	17.5 U	TDD:	15.4 U	TDD:	55.1 U																	

Glucose
 Above Range (>180 mg/dL)
 In Target Range (70 - 180 mg/dL)
 Below Range (<70 mg/dL)

Bolus
 Before Meal
 After Meal
 Override
 Extended Bolus
 Correction Bolus

Basal
 Basal Rate
 Temp. Basal Rate
 Suspend

Other
 Set/Site Change
X Interruption
! Pump Alarm
☑ Reservoir Fill
 Carb
* Multiple Values (most extreme shown)
^{1 2 3} Manual Values



- Above Range (>180 mg/dL)
- In Target Range (70 - 180 mg/dL)
- Below Range (<70 mg/dL)
- Before Meal
- After Meal
- ◆ Override
- ↔ Correction Bolus
- Bolus
- - Extended Bolus
- - Temp. Basal Rate
- Suspend
- Basal Rate
- - Temp. Basal Rate
- Suspend
- ⏪ Set/Site Change
- ⏩ Reservoir Fill
- X Interruption
- ⚠ Pump Alarm
- Carb
- ★ Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS							
	12A	1	2	3	4	6A	7	8	9	10	12P	1	2	3	4	6P	7	8	9	10			11					
FRI 12/13																					BG (3):	165 mg/dL	Carbs:	75.0 g	Bolus:	12.3 U (26%)	Basal:	35.0 U (74%)
	1.25				1.5																							
THU 12/12																					BG (7):	168 mg/dL	Carbs:	156.0 g	Bolus:	22.3 U (42%)	Basal:	30.7 U (58%)
	1.25				1.5																							
WED 12/11																					BG (5):	168 mg/dL	Carbs:	120.0 g	Bolus:	16.5 U (32%)	Basal:	35.0 U (68%)
	1.00				1.5																							
TUE 12/10																					BG (6):	229 mg/dL	Carbs:	120.0 g	Bolus:	22.1 U (39%)	Basal:	35.0 U (61%)
	1.25				1.5																							
MON 12/9																					BG (6):	134 mg/dL	Carbs:	162.0 g	Bolus:	19.0 U (35%)	Basal:	35.0 U (65%)
	1.25				1.5																							
SUN 12/8																					BG (3):	261 mg/dL	Carbs:	150.0 g	Bolus:	22.6 U (41%)	Basal:	32.2 U (59%)
	1.25				1.5																							
SAT 12/7																					BG (5):	134 mg/dL	Carbs:	207.0 g	Bolus:	20.2 U (37%)	Basal:	35.0 U (63%)
	1.25				1.5																							

Glucose	Bolus	Basal	Other
<ul style="list-style-type: none"> Above Range (>180 mg/dL) In Target Range (70 - 180 mg/dL) Below Range (<70 mg/dL) 	<ul style="list-style-type: none"> ● Before Meal ○ After Meal ⬆ Correction Bolus ⬆ Override ➔ Extended Bolus 	<ul style="list-style-type: none"> — Basal Rate - - - Temp. Basal Rate ⬆ Suspend 	<ul style="list-style-type: none"> ⌚ Set/Site Change ⚠ Pump Alarm ⏪ Reservoir Fill X Interruption ★ Multiple Values (most extreme shown) ^{1 2 3} Manual Values

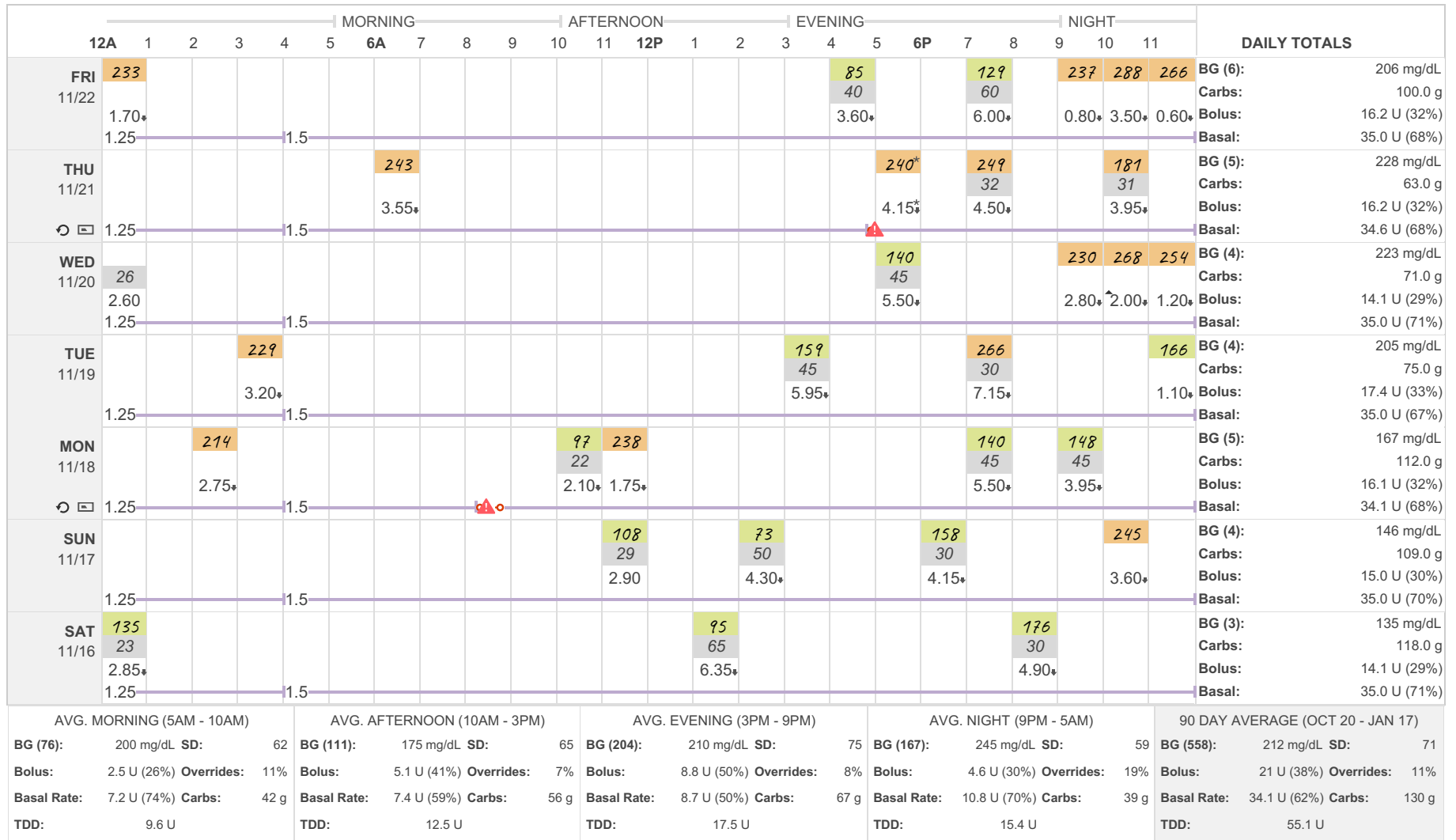
	MORNING				AFTERNOON				EVENING				NIGHT				DAILY TOTALS									
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7	8	9	10	11		
FRI 12/6						261				200			144					125			277		260*	BG (7):	218 mg/dL	
						4.00*				1.85*			18					75			2.40*		2.65*	Carbs:	93.0 g	
						1.25				1.5			2.65*					8.10*			2.40*		2.65*	Bolus:	21.7 U (40%)	
						1.25				1.5			2.65*					8.10*			2.40*		2.65*	Basal:	32.3 U (60%)	
THU 12/5	276								259	183	167		154					208	187		325	327	258	BG (10):	234 mg/dL	
	1.40*								3.95*	0.30*	0.45*		45					60			3.50*	2.50*	0.25*	Carbs:	105.0 g	
	1.25								3.95*	0.30*	0.45*		5.70*					2.05*	6.55*		3.50*	2.50*	0.25*	Bolus:	26.7 U (43%)	
	1.25								3.95*	0.30*	0.45*		5.70*					2.05*	6.55*		3.50*	2.50*	0.25*	Basal:	34.7 U (57%)	
WED 12/4																		279	260	193		260	293	BG (5):	257 mg/dL	
																		4.45*	1.15*	6.00*		2.85*	3.20	Carbs:	92.0 g	
																		4.45*	1.15*	6.00*		2.85*	3.20	Bolus:	18.5 U (35%)	
																		4.45*	1.15*	6.00*		2.85*	3.20	Basal:	34.8 U (65%)	
TUE 12/3													113					175	123		282	298	220	BG (6):	202 mg/dL	
													45					45	45		2.50*	3.30*	0.40*	Carbs:	90.0 g	
													4.50					1.85*	3.95*		2.50*	3.30*	0.40*	Bolus:	16.5 U (32%)	
													4.50					1.85*	3.95*		2.50*	3.30*	0.40*	Basal:	35.0 U (68%)	
MON 12/2					164														95		182			BG (3):	147 mg/dL	
					1.00*														60		60			Carbs:	120.0 g	
					1.00*													5.85*			7.40*			Bolus:	14.3 U (29%)	
					1.00*													5.85*			7.40*			Basal:	35.0 U (71%)	
SUN 12/1									207	33	274	277*	217	235	210			218	214				246	BG (10):	237 mg/dL	
										5.95*	1.05*	1.95*	5.90*	30				60	35					Carbs:	208.0 g	
										5.95*	1.05*	1.95*	5.90*	30				60	35					Bolus:	31.3 U (47%)	
										5.95*	1.05*	1.95*	5.90*	30				60	35					Basal:	34.8 U (53%)	
SAT 11/30									148		95							196	163		255	256		BG (6):	186 mg/dL	
											45								60		2.65*	4.25*		Carbs:	130.0 g	
											45								60		2.65*	4.25*		Bolus:	20.2 U (37%)	
											45								60		2.65*	4.25*		Basal:	35.0 U (63%)	

Glucose	Bolus	Basal	Other
<ul style="list-style-type: none"> Above Range (>180 mg/dL) In Target Range (70 - 180 mg/dL) Below Range (<70 mg/dL) 	<ul style="list-style-type: none"> ● Before Meal ○ After Meal ⬆️ Override ➔ Extended Bolus ⬇️ Correction Bolus 	<ul style="list-style-type: none"> — Basal Rate - - - Temp. Basal Rate ⚠️ Pump Alarm ⏏️ Reservoir Fill ⊞ Suspend 	<ul style="list-style-type: none"> ⌚ Set/Site Change X Interruption ★ Multiple Values (most extreme shown) ^{1 2 3} Manual Values

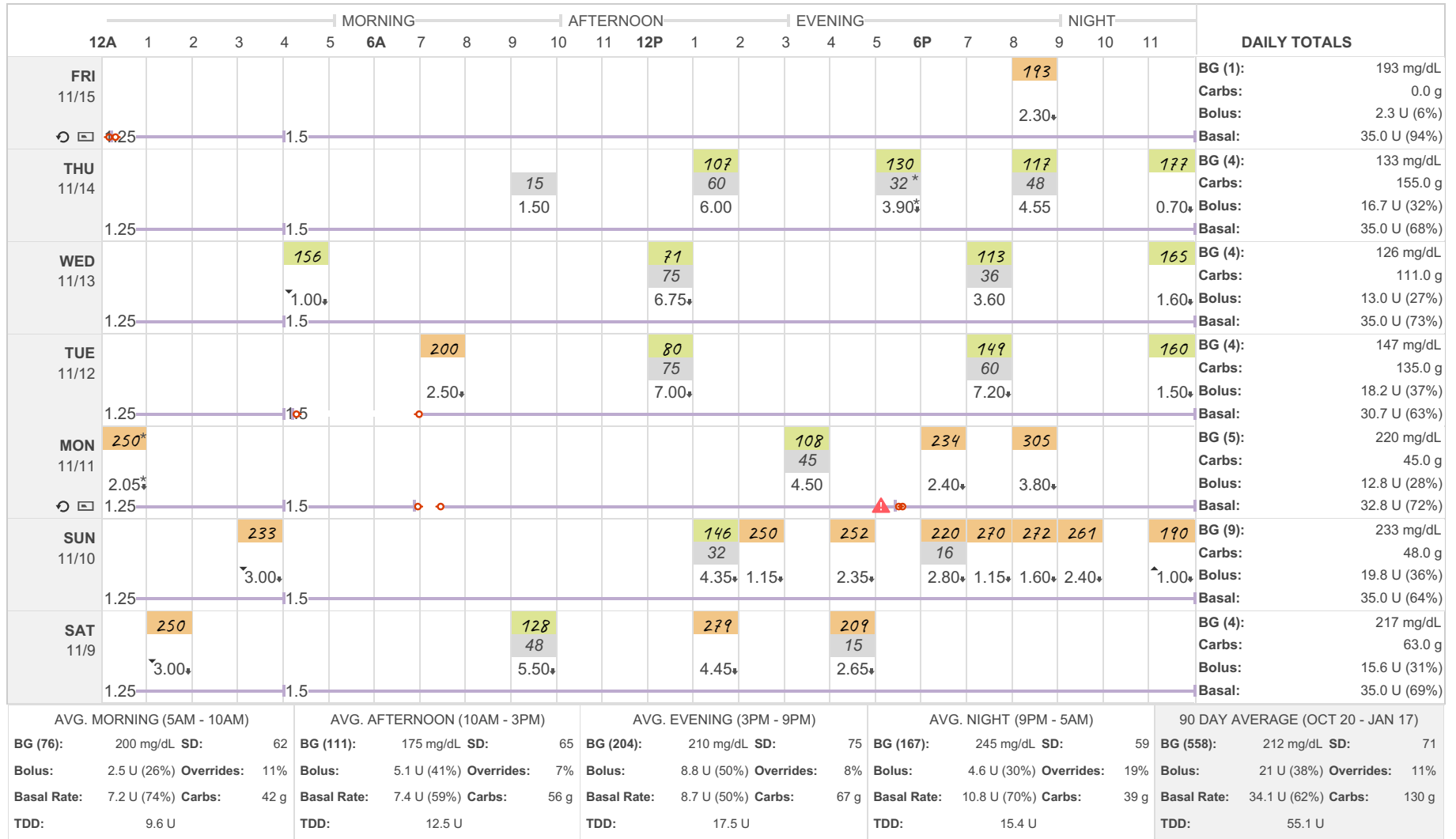
	AVG. MORNING (5AM - 10AM)		AVG. AFTERNOON (10AM - 3PM)		AVG. EVENING (3PM - 9PM)		AVG. NIGHT (9PM - 5AM)		90 DAY AVERAGE (OCT 20 - JAN 17)					
BG (76):	200 mg/dL	SD: 62	BG (111):	175 mg/dL	SD: 65	BG (204):	210 mg/dL	SD: 75	BG (167):	245 mg/dL	SD: 59	BG (558):	212 mg/dL	SD: 71
Bolus:	2.5 U (26%)	Overrides: 11%	Bolus:	5.1 U (41%)	Overrides: 7%	Bolus:	8.8 U (50%)	Overrides: 8%	Bolus:	4.6 U (30%)	Overrides: 19%	Bolus:	21 U (38%)	Overrides: 11%
Basal Rate:	7.2 U (74%)	Carbs: 42 g	Basal Rate:	7.4 U (59%)	Carbs: 56 g	Basal Rate:	8.7 U (50%)	Carbs: 67 g	Basal Rate:	10.8 U (70%)	Carbs: 39 g	Basal Rate:	34.1 U (62%)	Carbs: 130 g
TDD:	9.6 U		12.5 U		17.5 U		15.4 U		55.1 U					

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS				
	12A	1	2	3	4	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7	8			9	10	11
FRI 11/29	233					186									97		183			162				BG (5):	172 mg/dL
	20														33		43*	30		45				Carbs:	171.0 g
	5.30*					2.15*									3.20*		4.75*	3.00		4.35*				Bolus:	22.8 U (39%)
	1.25				1.5																			Basal:	35.0 U (61%)
THU 11/28						164	133				192				205	255*			151				BG (7):	190 mg/dL	
							45												20				Carbs:	65.0 g	
						1.60*	4.15*				1.50*				2.45*	1.90*			2.00*				Bolus:	13.6 U (28%)	
	1.25				1.5																			Basal:	34.8 U (72%)
WED 11/27						251					217				113				272*			165	BG (6):	209 mg/dL	
															60				60*			19	Carbs:	139.0 g	
						3.75*					3.00*				4.50				10.5*			3.50*	Bolus:	25.3 U (42%)	
	1.25				1.5																		Basal:	34.3 U (58%)	
TUE 11/26	173					187													110	205		BG (5):	179 mg/dL		
																			32	45		Carbs:	77.0 g		
	0.30*					2.15*													3.20	5.85*		Bolus:	12.5 U (27%)		
	1.25				1.5																	0.95*	Basal:	33.7 U (73%)	
MON 11/25														109	121				194			BG (4):	156 mg/dL		
														36	60				50			Carbs:	146.0 g		
														3.60	6.00*				6.55*			Bolus:	18.4 U (34%)		
	1.25				1.5																	2.20*	Basal:	35.0 U (66%)	
SUN 11/24														98	145				278*	274	243	BG (7):	213 mg/dL		
														35	60							Carbs:	95.0 g		
														3.45*	6.00*				4.10*	1.25*	0.25*	Bolus:	17.2 U (33%)		
	1.25				1.5																	2.15*	Basal:	34.9 U (67%)	
SAT 11/23				220										111	196	225	295*	314			288*	253	BG (10):	246 mg/dL	
														26		32							Carbs:	58.0 g	
				2.95*										2.60	1.20*	4.55*	0.20*	2.85*			3.80*	1.45*	Bolus:	19.6 U (36%)	
	1.25				1.5																		Basal:	35.0 U (64%)	

- Glucose**
 - Above Range (>180 mg/dL)
 - In Target Range (70 - 180 mg/dL)
 - Below Range (<70 mg/dL)
- Bolus**
 - Before Meal
 - After Meal
 - ↕ Override
 - Extended Bolus
 - ↘ Correction Bolus
- Basal**
 - Basal Rate
 - - - Temp. Basal Rate
 - Suspend
- Other**
 - 🔄 Set/Site Change
 - X Interruption
 - 🚨 Pump Alarm
 - 📦 Reservoir Fill
 - ☐ Carb
 - * Multiple Values (most extreme shown)
 - ^{1 2 3} Manual Values



- Glucose Above Range (>180 mg/dL)
- Glucose In Target Range (70 - 180 mg/dL)
- Glucose Below Range (<70 mg/dL)
- Bolus Before Meal
- Bolus After Meal
- Bolus Override
- Bolus Extended Bolus
- Bolus Correction Bolus
- Basal Basal Rate
- Basal Temp. Basal Rate
- Basal Suspend
- Set/Site Change
- Interruption
- Pump Alarm
- Reservoir Fill
- Carb
- Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values



- Above Range (>180 mg/dL)
- In Target Range (70 - 180 mg/dL)
- Below Range (<70 mg/dL)
- Before Meal
- After Meal
- ◊ Override
- Extended Bolus
- ↓ Correction Bolus
- Basal Rate
- - - Temp. Basal Rate
- ◊ Suspend
- ◻ Carb
- ↻ Set/Site Change
- ✕ Interruption
- ⚠ Pump Alarm
- ◻ Reservoir Fill
- ★ Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values

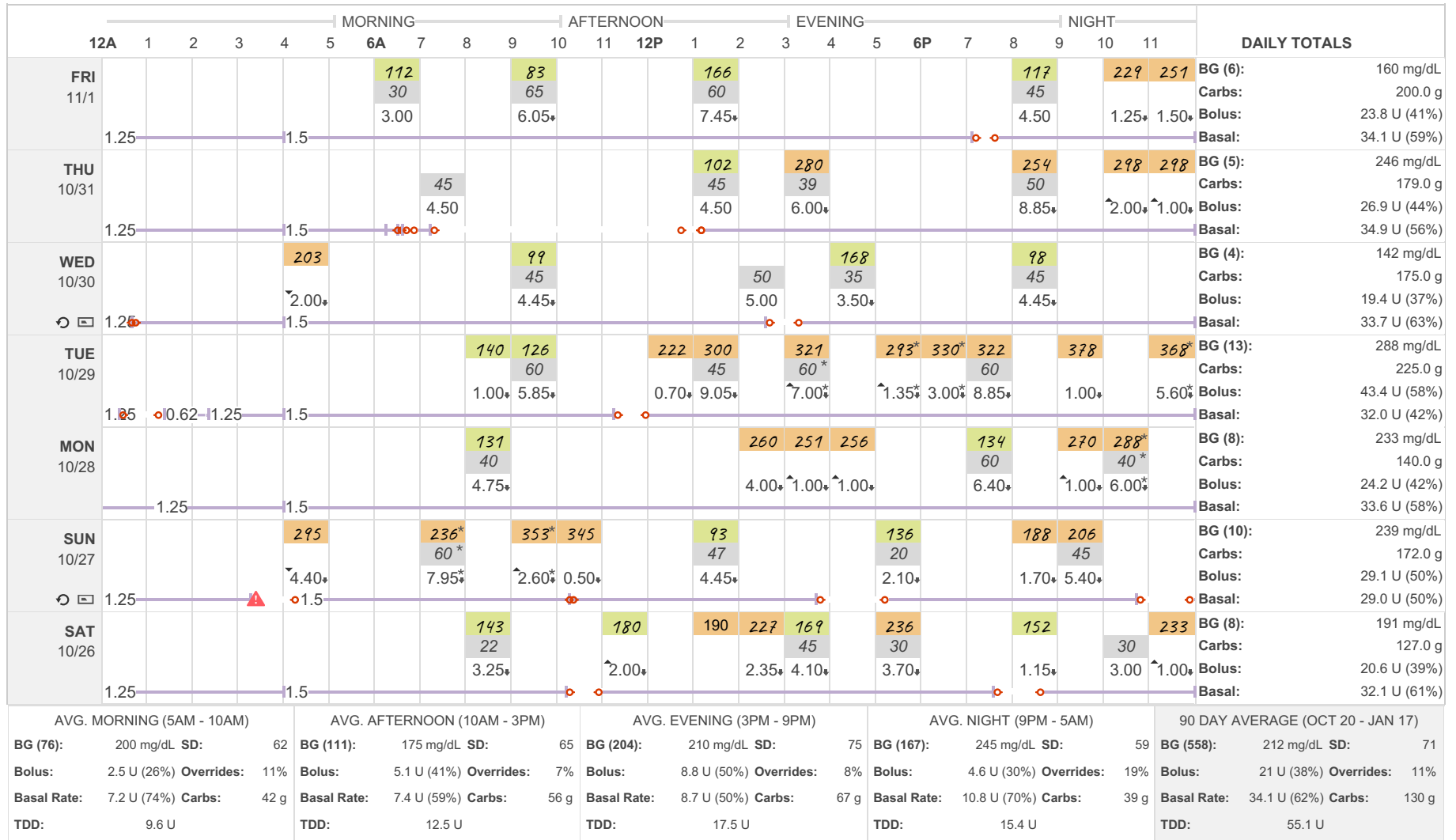
	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS				
	12A	1	2	3	4	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7	8	9	10	11		
FRI 11/8			198					143 45		265	320	307			102 75		321		252	237			BG (9):	238 mg/dL	
			1.45*					4.55*		2.15*	3.00*	1.25*			6.80		3.15*		1.50*	6.60*			Carbs:	170.0 g	
	1.25				1.5																		Bolus:	30.5 U (47%)	
																							Basal:	34.3 U (53%)	
THU 11/7								159 30	202 20*						148 50	312 30	375* 60	376	312		238	224	BG (10):	272 mg/dL	
								4.45*	2.00*						6.05*	4.40*	2.15*	8.00*	0.65*	1.00*	1.50*		Carbs:	190.0 g	
	1.25				1.5																		Bolus:	30.2 U (47%)	
																							Basal:	33.4 U (53%)	
WED 11/6								124 50			120 28				94 45	112 45		319 45		350	396*		BG (8):	231 mg/dL	
								5.60*			2.75				4.35*	4.50		8.75*		0.75*	3.65*		Carbs:	213.0 g	
	1.25				1.5																		Bolus:	30.4 U (46%)	
																							Basal:	35.0 U (54%)	
TUE 11/5			365				279	153 45				103 60				60		313		154 45			BG (7):	218 mg/dL	
			5.00*				3.00*	4.10*				6.00				6.00		2.00*		4.40*			Carbs:	240.0 g	
	1.25				1.5																		Bolus:	34.3 U (50%)	
																							Basal:	34.9 U (50%)	
MON 11/4								151 62							276 30	310				146 45			BG (4):	221 mg/dL	
								7.45*							7.40*	1.00*				4.40*			Carbs:	137.0 g	
	1.25				1.5																		Bolus:	20.3 U (38%)	
																							Basal:	32.8 U (62%)	
SUN 11/3										45		142 50				125 35		199 60	322	333	323	311	BG (7):	251 mg/dL	
										4.50		5.00*				4.10*		5.65*	1.00*	2.00*	3.05*	1.00*	Carbs:	190.0 g	
	1.25				1.5																		Bolus:	26.3 U (44%)	
																							Basal:	33.9 U (56%)	
SAT 11/2							107 60					132 60				203 24					113 60		262*	BG (6):	179 mg/dL
							6.00					6.80*				3.05*					6.00		3.60*	Carbs:	228.0 g
	1.25				1.5																		Bolus:	25.5 U (43%)	
																							Basal:	34.1 U (57%)	

Glucose
■ Above Range (>180 mg/dL) ■ In Target Range (70 - 180 mg/dL) ■ Below Range (<70 mg/dL)

Bolus
● Before Meal ○ After Meal ◊ Override ➔ Extended Bolus ⬇ Correction Bolus

Basal
— Basal Rate - - - Temp. Basal Rate ⊙ Suspend

Other
■ Carb ★ Multiple Values (most extreme shown) ^{1 2 3} Manual Values
⌚ Set/Site Change X Interruption ⚠ Pump Alarm ☑ Reservoir Fill



- Above Range (>180 mg/dL)
- In Target Range (70 - 180 mg/dL)
- Below Range (<70 mg/dL)
- Before Meal
- After Meal
- Override
- Extended Bolus
- Correction Bolus
- Basal
- Temp. Basal Rate
- Suspend
- Set/Site Change
- Pump Alarm
- Reservoir Fill
- Interruption
- Carb
- Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values

